NOVAK

Multilane Message Conveyor

DURABLE

PRACTICAL

DEPENDABLE

ECONOMICAL

VERSATILE



THE **NOVAK** CO., INC. PLAINFIELD, N. J.

THE NOVAK COMPANY, INC.

P. O. BOX 1266
PLAINFIELD, N. J.

Tel. Plainfield 6-0145

MANUFACTURERS

Dear Sir:

The Novak Company, in its effort to help reduce the staggering costs of material handling in industry, has spent almost three decades in the development and refinement of message conveyor systems.

A comprehensive study into the price American industry is paying for materials handling, indicates that 22% of the total annual payroll in labor costs is for the handling of materials. Quick to recognize this, the Novak Company started out over twenty-five years ago to do its part in reducing handling costs. So successful were their efforts that many original installations are still in operation today.

Modern Novak Multilane conveyors feature single lane construction so that lanes may be added or removed at any time, increasing the conveyor's flexibility. The narrow type conveyor used in many brokerage houses and by major airlines throughout the country is a product of Novak development.

Ninety-degree turns, the Achilles' Heel of other conveyors, are made effortless and trouble free with the Novak power turn system.

Through constant research, the Novak Company has endeavered to make the best possible equipment at the lowest cost. Today. Novak's line of extruded <u>anodized</u> aluminum conveyors are by far the best designed, most flexible full feature units on the market. They are unconditionally guaranteed for one year providing the conveyor is serviced by the Novak Company or an approved service agency.

You can be sure of tull cooperation of everyone at Novak from the designing to the prompt installation of your Multilane conveyor.

Our Engineering Department is always available to assist you with your specific paper handling problem.

You Can't Buy a Better Conveyor Than A Novak Multilane.

THE NOVAK COMPANY

F A Novak

Multilane gives you Power-Drive at the corners. No chance of papers slipping as in friction models.





Front cut-away shows Multilane's rugged I-Beam construction. Note the unique 3-point contact channels. This feature reduces the area of contact between document and channel—a true friction eliminator.

Save money—time—space and labor with the allnew Multilane message conveyor. This new conception in paper handling is as easily installed as putting up sectional office partitions.

Wasteful steps from desk to desk or throughout various departments are completely eliminated with the Multilane conveyor—and it can be laid out to any angle left or right, or straight ahead.

Corners are power driven—a feature found only on the Multilane. The number of channels is flexible. Starting with one, other channels may be added to suit as many stations as you may wish to serve. Also, several channel depths are available to conform to the job requirement.

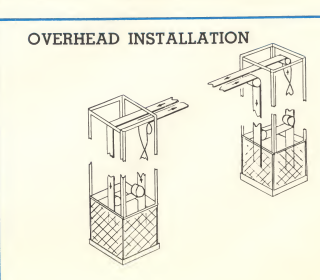
Multilane conveyors are used exclusively to carry and distribute written messages, papers, documents and cards to and from designated points or stations. The advantages of the Multilane conveyor as compared with the flat belt type are: higher speeds, less space requirement, safety and simplicity.

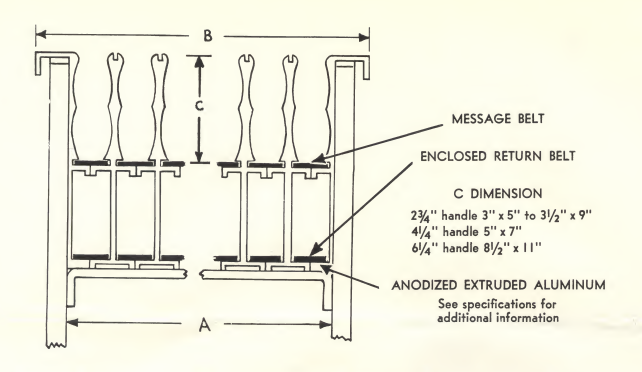
Multilane conveyors may be inclined for overhead work. The sides of the conveyor are formed of heavy gauge anodized extruded aluminum and are securely keyed together. Supports can be furnished for floor, wall or table mounting or ceiling suspension.

Novak also manufactures and installs a full line of overhead Sandwich and Drag type conveyors which may be used independently or in conjunction with the Multilane conveyors. These units may be used vertically for interfloor service or horizontally for crossing aisle areas. All models are assured quiet operation through the use of metal rollers equipped with ball bearings.

Lightweight rubber-filled canvas belting, proven most serviceable for paper handling, is used throughout.

Send today for more information on Multilane conveyors similar to those adopted by the major Airlines, Department Stores, Brokers, Banks and Telegraph Companies throughout the World.





NO. LANES	DIM. BETWEEN STANDS	B OVER ALL OUTSIDE DIM.	NO. LANES	A DIM. BETWEEN STANDS	B OVER ALL OUTSIDE DIM.									
1	1.125	2.875	12	13.500	15.250									
2	2.250	4.000	13	14.625	16.375									
3	3.375	5.125	14	15.750	17.500									
4	4.500	6.250	15	16.875	18.625									
5	5.625	7.375	16	18.000	19.750									
6	6.750	8.500	17	19.125	20.875									
7	7.875	9.625	18	20.250	22.000									
8	9.000	10.750	19	21.375	23.125									
9	10.125	11.875	20	22.500	24.250									
10	11.250	13.000	21	23.625	25.375									
. 11	12.375	14.125	Additional Progressive Sizes Available											

TYPICAL NOVAK INSTALLATIONS

Major users of the Novak Multilane Conveyor are Newspapers — Hospitals — Cable Companies — Telephone Companies — Warehouses — Insurance Companies and Trucking and Forwarding Companies.

- Additional Information Furnished Upon Request -



THE NOVAK COMPANY, INC.

CONVEYOR SYSTEMS

New York Office 110 East 30th Street Room 502 MU.9-4277

P. O. BOX 1266 PLAINFIELD, N. J. Office and Factory 118 WAYNEWOOD PARK PLAINFIELD, N. J. Tel. Plainfield 6-1492 In N. Y. Worth 4-7748

Gentlemen:

If we have created a greater interest in MULTILANE CONVEYORS with the enclosed literature which you requested, feel free to call on us at any time. Our representative will be glad to offer technical advice and will work with you in developing a conveyor to fit your exact needs.

Thank you for your interest in NOVAK CONVEYORS and please be assured of our desire to serve you and your specific conveyor applications.

Cordially,

Ronald J. D'Elia

THE NOVAK COMPANY

Ronald 2 - D'Elia





BUSINESS REPLY MAIL

FIRST CLASS PERMIT NO. 549, PLAINFIELD, NEW JERSEY

THE NOVAK COMPANY, INC.

P. O. BOX 1266

PLAINFIELD, N. J.

THE NOVAK COMPANY, INC. 118 Waynewood Park Plainfield, N. J.

Sales Office, N. Y. — MU 9-4277 Office and Factory, N. J. — PL 6-1492-93

Gentl	emen:																						
	would									(CC	10	1	Έ	Y	OF	RS						
NAME	AND TI	TLE .	 	 	 	 ٠.	 	 	٠.								٠.	 			٠.	• • •	
COMPA	ANY NA	ME	 	 	 	 ٠.	 	 	٠.									 					
ADDRE	ss		 	 	 	 	 	 										 		 	٠.		
CITY			 	 	 	 	 	 							ST	ΑT	E	 		 			